



ABSTRACT

The invention concerns an antitumoral composition comprising as therapeutic agent one or several immunogenic polypeptides, of which at least one is modified so as to have a cell location different from its native location. The invention also concerns a composition based on a recombinant vector expressing said immunogenic polypeptide. It further concerns a recombinant vector comprising at least the sequences coding for an immunogenic polypeptide originating from a precocious and/or tardive region of a papillomavirus having a modified location and a viral particle comprising said vector. Finally it concerns the therapeutic use of said composition, said recombinant vector and said viral particle.